

Single Channel Air Sampling Pump

This portable air sampling pump is to draw air samples through a single thermal desorption tube at user settable flow rate and sampling time for volatile organic compounds (VOC) studies.

- Battery operated
- Pocket size and rugged design
- Integrated electronic timer and volume counter

Specification:

Running Time:	20 hours @ 300 cc/min
Flow Accuracy:	± 5% of reading
Flow Range:	5 - 99 cc/min in low flow mode 100 - 600 cc/min in high flow mode
Charge Time:	150 minutes

LCD Display with 2 Lines of 16 Characters

1. Integrated sampling timer and total volume counter
2. Easy user calibration with optional mass flow meter

Compatible with Various TD Tubes

1. 1/4" OD x 3.5" L TD tubes
2. 6 mm OD x 4.5" L TD tubes
3. Fast flow and VOST tubes

Rugged Body

1. Pocket size
2. Belt clip on the back

